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Multiplex Genomic DNA Amplification  
for Deletion Detection

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Field of the Invention

This invention relates to the field of simultaneous detection of deletions in genomic DNA sequences by the process of amplification of multiple sequences within the hemizygous or homozygous genome. The nucleic acid sequences are amplified by the process of simultaneous multiple repetitive reactions. This method of deletion detection is useful in a variety of areas including screening for genetic disease, and animal husbandry. Multiplex DNA amplification is also applicable to the simultaneous analysis of multiple genomic sequences and is useful in forensic medicine, disease screening, and in the development of recombinant or transgenic organisms.

Background

This invention is an improvement on currently established procedures for the detection of genetic

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1 diseases resulting from mutations and deletions in genomic  
2 DNA sequences. Prenatal diagnosis and carrier detection  
3 of many X-linked ~~diseases are available~~ via Southern  
4 analysis using full length cDNA clones. Unfortunately,  
5 there are several major limitations that prevent  
6 widespread and routine use of Southern analysis for  
7 diagnosis of genetic disease. In many of the X-linked  
8 diseases, the defective sequences are unknown and probes  
9 are unavailable. In other diseases, such as X-linked  
10 muscular dystrophy, there are multiple exons, at least 60,  
11 scattered over a large area of genomic DNA, approximately  
12 2.4 million bases. The introns average 35 Kb in length.  
13 In the case of muscular dystrophy, at least 7-9 separate  
14 cDNA subclones are necessary for Southern blot analysis to  
15 resolve each exon-containing restriction fragment for  
16 haplotype assignment or diagnosis of genomic alterations.  
17 Furthermore, Southern analysis is an expensive, tedious,  
18 and time-consuming technique that requires the use of  
19 radioisotopes, making it unsuitable for routine use in  
20 clinical laboratories.

21 An alternative to Southern analysis for mutation  
22 and deletion detection is the polymerase chain reaction  
23 (PCR) described by Mullis et al. in U. S. Patent No.  
24 4,683,195 which issued on July 28, 1987 and by Mullis in  
25 U. S. Patent No. 4,683,202 which issued on July 28, 1987.  
26 With PCR, specific regions of a gene can be amplified up  
27 to a million-fold from nanogram quantities of genomic  
28 DNA. After amplification the nucleic acid sequences can  
29 be analyzed for the presence of mutant alleles either by  
30 direct DNA sequencing or by hybridization with  
31 allele-specific oligonucleotide probes. The PCR technique  
32 has proven useful in the diagnosis of several diseases  
33 including β-thalassemia, hemophilia A, sickle cell anemia  
34 and phenylketonuria. Routine screening for genetic  
35 diseases and exogenous DNA sequences, such as virus, with

1 PCR, has been limited by the ability to conduct tests for  
only a single sequence at a time. Screening for a  
plurality of possible DNA sequences requires a  
5 cumbersomely large number of separate assays, thus  
increasing the time, expense, and tedium of performing  
such assays. For example, in some diseases, such as  
Duchenne muscular dystrophy (DMD), PCR diagnosis has been  
10 limited since point mutations leading to DMD have not been  
identified. Approximately 60% of the cases of DMD are due  
to deletions. The other 40% are unknown at present, but  
probably involve mutations of the intron-exon splice sites  
or the creation of premature stop codons. Thus a large  
15 gene like the DMD gene must be screened with multiple  
assays.

In both U. S. Patent Nos. 4,683,195 and  
4,683,202, procedures are described for amplification of  
specific sequences. Both patents describe procedures for  
detecting the presence or absence of at least one specific  
20 nucleic acid sequence in a sample containing a mixture of  
sequences. Although the patents claim at least one  
sequence and state that multiple sequences can be  
detected, they do not provide an effective procedure for  
amplifying multiple sequences at the same time. In the  
25 examples, single sequences are amplified or multiple  
sequences are amplified sequentially. Adding primers for  
a second sequence is usually possible, but when primers  
for more than two sequences are added the procedure falls  
apart. The present application is an improvement on the  
30 PCR method and solves the problems encountered when  
primers for multiple sequences are reacted  
simultaneously. The present invention describes a  
procedure for simultaneous amplification of multiple  
~~sequences, and for the application~~  
~~sequences, and the application of this multiplex~~  
35 amplification procedure <sup>in order</sup> to detect a plurality of deletions  
within the same gene or within multiple genes.

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The procedures of the present application provide improved methods for the detection of deletions in hemizygous genes on the X and Y chromosomes. The 5 procedures are effective in detecting genetic diseases caused by deletions on the X or Y chromosome, for example, DMD. They are also effective in detecting homozygous deletions and may be used to simultaneously screen for many possible homozygous or hemizygous deletions as long 10 as parts of the appropriate genetic sequences are known. The procedure for multiplex amplification also enables simultaneous analysis of multiple genetic loci regardless of the presence or absence of deletions.

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#### Summary of the Invention

An object of the present invention is a method for simultaneously detecting deletions at a plurality of genomic DNA sequences.

An additional object of the present invention is 20 to detect X-linked genetic diseases.

A further object of the present invention is the diagnosis of DMD.

A further object of the present invention is to 25 simultaneously analyze multiple genetic loci for polymorphisms and/or non-deletion mutations.

Thus, in accomplishing the foregoing objects there is provided in accordance with one aspect of the present invention, a method for simultaneously detecting deletions at a plurality of genomic DNA sequences, comprising the steps of:

Treating said genomic DNA to form single stranded complementary strands;

Adding a plurality of paired oligonucleotide primers, each pair specific for a different sequence, one 35 primer of each pair substantially complementary to a part of the sequence in the sense strand and the other primer

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of each pair substantially complementary to a different part of the same sequence in the complementary anti-sense strand;

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Annealing the plurality of primers to their complementary sequences;

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Simultaneously extending said plurality of annealed primers from each primer's 3' terminus to synthesize an extension product complementary to the strands annealed to each primer, said extension products, after separating from their complement, serving as templates for the synthesis of an extension product from the other primer of each pair;

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Separating said extension products from said templates to produce single-stranded molecules;

Amplifying said single stranded molecules by repeating at least once, said annealing, extending and separating steps; and

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Identifying said amplified extension products from each different sequence.

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Additional embodiments include detection of deletions at a plurality of genomic DNA sequences on the X and Y chromosomes or on autosomal chromosomes when the deletions are homozygous. A variety of X-linked diseases can be detected including ornithine transcarbamylase deficiency, hypoxanthine phosphoribosyltransferase deficiency, steroid sulfatase deficiency and X-linked muscular dystrophy.

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In another embodiment, X-linked muscular dystrophy is detected using a plurality of paired primers which are complementary to different sequences within the gene coding for the protein dystrophin. Other embodiments include multiple oligonucleotide primers useful in detecting X-linked genetic disease.

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Other and further objects, features and advantages will be apparent from the following description

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of the presently preferred embodiments of the invention given for the purpose of disclosure when taken in conjunction with the accompanying drawings.

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#### Brief Discussion of the Drawings

The invention will be more readily understood from a reading of the following specification and by references to the accompanying drawings, forming a part 10 thereof:

Figure 1 is a schematic representation of the DMD gene illustrating the approximate size of the locus, the position of the amplified fragments and the location of the genomic regions that have been cloned and sequenced.

15 Figure 2 is an example of a PCR reaction used to detect a deletion in fetal DNA for prenatal diagnosis.

Figure 3A and 3B  
20 Figure 3A represents the multiplex DNA amplification of lymphoblast DNA from unrelated male DMD patients. 3A and 3B show two sets of ten samples. Each DRL # refers to the R.J. Kleberg Center for Human Genetics Diagnostic Research Laboratory family number. MW: Hae III digested φX174 DNA. (-): no template DNA added to the reaction. The relationship between the amplified region and the region on the gene is indicated to the right of A. The letters correspond to those on Figure 1.

25 Figure 4 represents Multiplex DNA amplification for prenatal diagnosis of DMD. Shown are the results of amplification using DNA from an affected male (AM; lymphoblast DNA) and a male fetus (MF; cultured amniotic fluid cell DNA) from six different families. Both the affected male and the fetal DNAs of DRL #'s 521 and 531 display a deletion of region f (Fig. 1), diagnosing these fetuses as affected. In DRL # 43C the affected male is deleted for all regions except f, while the fetus is unaffected. The affected male in DRL # 483 is deleted for region a, while the male fetus is unaffected. Neither of

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the samples from DRL #s 485 or 469 displayed a deletion with this technique.

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Figure 5 represents Multiplex DNA amplification from chorionic villus specimen (CVS) DNA. Both the affected male (AM; lymphoblast DNA) and the male fetus (MF; CVS DNA) from DRL # 92 display a deletion of regions e and f (Fig. 1), diagnosing the fetus as affected. CVS DNA from DRL # 120 did not display a deletion with this technique.

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Figure 6 shows amplification of seven exon regions of the DMD locus.

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The drawings are not necessarily to scale and certain features of the invention may be exaggerated in scale or shown in schematic form in the interests of clarity and conciseness.

#### Detailed Description

It will be readily apparent to one skilled in the art that various substitutions and modifications may be made to the invention disclosed herein, without departing from the scope and spirit of the invention.

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The term "oligonucleotide primers" as used herein defines a molecule comprised of more than three deoxyribonucleotides or ribonucleotides. Its exact length will depend on many factors relating to the ultimate function and use of the oligonucleotide primer, including temperature, source of the primer and use of the method. The oligonucleotide primer can occur naturally, as in a purified restriction digest, or be produced 25 synthetically. The oligonucleotide primer is capable of acting as an initiation point for synthesis when placed under conditions which induce synthesis of a primer extension product complementary to a nucleic acid strand. The conditions can include the presence of nucleotides and 30 an inducing agent such as a DNA polymerase at a suitable 35

1 temperature and pH. In the preferred embodiment, the  
2 primer is a single-stranded oligodeoxyribonucleotide of  
3 sufficient length to prime the synthesis of an extension  
4 product from a specific sequence in the presence of an  
5 inducing agent. In the deletion detection procedure, the  
6 oligonucleotides are usually at least greater than 12 mers  
7 in length. In the preferred embodiment, the  
8 oligonucleotide primers are about 18 to 29 mers in  
9 length. **Sensitivity and specificity of the**  
10 **oligonucleotide primers are determined by the primer**  
11 **length and uniqueness of sequence within a given sample of**  
12 **template DNA.** Primers which are too short, for example,  
13 less than about 12 mers, may show non-specific binding to a  
14 wide variety of sequences in the genomic DNA and thus are  
15 not very helpful. In the preferred embodiment, the  
16 oligonucleotide primer is usually selected for its ability  
17 to anneal to intron sequences in the proximity of the 5'  
18 or 3' end of the exon or to anneal to a sequence at the  
19 intron-exon junction. Since the known deletion defects  
20 resulting in genetic diseases result from deletions that  
include the exons or intron-splice site regions, it is  
preferable to have primers complementary to intron  
sequences.

25            Each primer pair herein was selected to be  
substantially complementary to the different strands of  
each specific sequence to be amplified. Thus, one primer  
of each pair is sufficiently complementary to hybridize  
with a part of the sequence in the sense strand and the  
30            other primer of each pair is sufficiently complementary to  
hybridize with a different part of the same sequence in  
the anti-sense strand. Thus, although the primer sequence  
need not reflect the exact sequence of the template, the  
more closely it does reflect the exact sequence the better  
35            the binding during the annealing stage.

1        Within a primer pair, each primer preferably  
2        binds at a site on the sequence of interest distant from  
3        the other primer. In the preferred embodiment the  
4        distance between the primers should be sufficient to allow  
5        the synthesis of an extension product between the two  
6        binding sites, yet close enough so that the extension  
7        product of each primer, when separated from its template,  
8        can serve as a template for the other primer. The  
9        extension products from the two paired primers are  
10        complementary to each other and can serve as templates for  
11        further synthesis. The further apart the binding sites,  
12        the more genomic DNA ~~which~~ <sup>there is which</sup> can be screened. However, if  
13        the distance is too great the extension products will not  
14        efficiently overlap with the primers and thus  
15        amplification will not occur.

16        As used herein the term "extension product"  
17        refers to the nucleotide sequence which is synthesized  
18        from the 3' end of the oligonucleotide primer and which is  
19        complementary to the strand to which the oligonucleotide  
20        primer is bound.

21        As used herein the term "differentially labeled"  
22        shall indicate that each extension product can be  
23        distinguished from all the others because it has a  
24        different label attached or is of a different size or  
25        binds to a specifically labelled oligonucleotide. One  
26        skilled in the art will recognize that a variety of labels  
27        are available. For example, these can include  
28        radioisotopes, fluorescers, chemiluminescers, enzymes and  
29        antibodies. Various factors affect the choice of the  
30        label. These include the effect of the label on the rate  
31        of hybridization and binding of the primer to the DNA, the  
32        sensitivity of the label, the ease of making the labeled  
33        primer, probe or extension products, the ability to  
34        automate, available instrumentation, convenience and the  
35        like. For example, a different radioisotope could be used

1 such as  $^{32}\text{P}$ ,  $^3\text{H}$ , or  $^{14}\text{C}$ ; a different fluorescer such as ~~fluorescein~~<sup>6</sup> fluorescein, tetramethylrhodamine, Texas Red or 4-chloro-7- nitrobenzo-2-oxa-1-diazole (NBD); or a mixture 5 of different labels such as radioisotopes, fluorescers and chemiluminescers. Alternatively, the primers can be selected such that the amplified extension products for each sequence are of different lengths and thus can be separated by a variety of methods known in the art. 10 Similarly, the extension products could include a restriction fragment length polymorphism which could be used to distinguish different extension products. In these examples, each primer or its extension product can be differentiated from all the other primers when they are 15 in a mixture. Alternatively, probes which bind to the amplified extension products could be labeled and sets of probes which distinguish alleles of a single sequence within a multiplex DNA amplification reaction may be used whether or not labelled.

20 Each specific, different DNA sequence, which is to be detected herein, can derive from genomic DNA of the organism or exogenous DNA such as virus, bacteria or parasites. The source of genomic DNA from the organism to be tested can be blood, hair or tissue (including chorionic villi, amniotic cells, fibroblasts and 25 biopsies). The source of DNA may be freshly obtained or have been suitably stored for extended periods of time. The DNA must be of sufficient quality to permit amplification. The genomic DNA can be prepared by a 30 variety of techniques known to one skilled in the art.

35 As used herein, the term "deletion" refers to those genomic DNA sequences in which one or more nucleic acid base has been deleted from the sequence and thus is no longer present in the gene. The size of the deletion can affect the sensitivity of the amplification

1 procedure. Generally, the larger the deletion the larger  
the sensitivity.

5 Any specific known nucleic acid sequence can be  
detected by the present method. Preferably, at least part  
of the sequence is deleted from the genome. It is only  
necessary that a sufficient number of bases at both ends  
of the sequence be known in sufficient detail to prepare  
10 oligonucleotide primers which will hybridize to the  
different strands of the desired sequence at relative  
positions along the sequence.

15 The oligonucleotide primers may be prepared using  
any suitable method, for example, ~~phosphotriester~~ and  
~~phosphodiester~~ ~~phosphyltriester~~ methods or automated embodiments thereof,  
the synthesis of oligonucleotides on a modified solid  
support, the isolation from a biological source  
(restriction endonuclease digestion), and the generation  
by enzymatically directed copying of a DNA or RNA template.

20 One embodiment of the present invention is a  
method for simultaneously detecting deletions at a  
plurality of DNA sequences, comprising the steps of:  
25 treating said DNA to form single stranded ~~complimentary~~ <sup>complementary</sup> strands; adding a plurality of paired oligonucleotide  
primers, each pair specific for a different sequence, one  
primer of each pair substantially ~~complimentary~~ <sup>complementary</sup> to a part  
of the sequence in the sense-strand and the other primer  
30 ~~complimentary~~ <sup>complementary</sup> to a different part of the same sequence in the ~~complimentary~~ <sup>complementary</sup> anti-sense  
strand; annealing the plurality of primers to their  
~~complimentary~~ <sup>complementary</sup> sequences; simultaneously extending said  
plurality of annealed primers from each primer's 3'  
35 terminus to synthesize an extension product ~~complimentary~~ <sup>complementary</sup> to the strands annealed to each primer, said extension  
products, after separation from the complement, serving as  
templates for the synthesis of an extension product from  
the other primer of each pair; separating said extension

1 products from said templates to produce single-stranded  
molecules; amplifying said single-stranded molecules by  
repeating, at least once, said annealing, extending and  
5 separating steps; and identifying said amplified extension  
product from each different sequence.

One preferred embodiment of the present invention  
is a method for detecting deletions at a plurality of  
genomic DNA sequences, wherein said sequences are selected  
10 from a group of sequences on the X and Y chromosomes. It  
is preferable to detect hemizygous genes on the X and Y  
chromosomes, since this increases the level of  
sensitivity. When the procedure is used to detect the  
heterozygous state, it requires quantitative measurement,  
15 and thus is much less efficient than detecting the  
presence or absence of sequences as is done for hemizygous  
genes. For example, if part of an exon has been deleted  
the multiplex amplification method of the present  
invention will detect this by either failing to produce an  
20 oligonucleotide sequence or by production of an  
oligonucleotide sequence of a different size. Furthermore  
multiple exons can be screened at the same time. Thus, it  
is easy to detect the presence of a deletion. However, in  
looking at heterozygous states, where the chromosomes have  
25 one normal gene and one deleted gene, the normal gene will  
produce a normal product, and thus there is the necessity  
to measure the quantitative difference in the production  
of extension products.

A second embodiment of the present invention is  
30 to permit simultaneous amplification of multiple, possibly  
unrelated sequences for the purpose of their ~~simultaneous~~  
analysis. Such analysis may simply involve the  
determination of whether exogenous sequences (virus,  
bacteria or other parasites) are present within a sample  
35 of DNA, or might involve the detection of polymorphisms or  
mutations within a plurality of sequences. The

1 polymorphisms or mutations can be detected by a variety of  
methods well known to those skilled in the art. The  
methods include, but are not limited to, direct DNA  
5 sequencing, allele-specific oligonucleotide hybridization,  
and competitive oligonucleotide priming.

10 The multiplex genomic DNA ~~amplification~~ method is  
preferably used to detect X-linked diseases resulting from  
deletions in the genomic DNA sequence. Genetic diseases  
can be caused by a variety of mechanisms including  
15 mutations and deletions. The procedure described herein  
was developed for detection of genetic diseases which  
result from deletions within the genome. Examples of some  
X-linked diseases which are candidates for the use of  
multiplex genomic DNA amplification are ornithine  
20 transcarbamylase deficiency, hypoxanthine  
phosphoribosyltransferase deficiency, steroid sulfatase  
deficiency and X-linked muscular dystrophy. Other  
disorders on the X chromosome or genes on the Y chromosome  
25 can also be easily detected. The procedure is also  
applicable to the detection of any set of known point  
mutations within a set of genomic sequences. The  
procedure is also applicable to the simultaneous detection  
of any set of exogenous DNA sequences in a given DNA  
sample. The procedure is also applicable to the  
25 simultaneous detection of any set of polymorphic or  
variable tandemly repetitive sequences within a genome.

30 The advantages of the multiplex amplification  
system are that numerous diseases or specific DNA sequence  
alterations can be detected in the same assay. For  
example, primers to hypoxanthine  
35 phosphoribosyltransferase deficiency, steroid sulfatase  
deficiency, X-linked muscular dystrophy, ornithine  
transcarbamylase deficiency and other X-linked diseases  
can all be run simultaneously on the same sample.  
Furthermore, the multiplex amplification procedure is

1 useful for very large genes with multiple exons, such as  
the dystrophin gene. Because of the large size of the  
dystrophin locus, Mullis type PCR amplification is not  
5 able to scan the whole gene in one assay. Thus, it is  
necessary for multiple site amplification within the gene  
to detect all possible deletions which could result in  
disease. Deletions at the DMD locus can encompass any of  
10 the approximately 60 plus exons which are distributed over  
more than 2 million bases of DNA. Virtually all of these  
exons are separated by large introns and so up to 60  
separate reactions could be required for complete analysis  
of DMD deletions. To simplify this task, the present  
15 invention of a multiplex genomic DNA amplification for  
deletion detection can be employed to perform simultaneous  
examination of multiple exons. For example,  
oligonucleotide primers flanking separate DMD gene exons  
can be synthesized and combined and used for multiplex DNA  
applications. At present, up to at least 7 different DMD  
20 gene sequences have been examined simultaneously. The  
entire procedure for the multiplex amplification from  
start-up to photography of the results takes less than 5  
hours. The relative locations of the amplified regions do  
not affect the results and exons have been amplified which  
25 have been separated by at least 1000 kb. The PCR  
amplification technique of Mullis is adequate for one and  
possibly two pair of primers, but when greater than two  
pairs of primers are used the procedure will not  
adequately amplify all the appropriate sequences.

30 One skilled in the art readily appreciates that  
as more exon gene sequences become available the  
applicability of this test will expand to examine for  
deletions in multiple genes at the same time or examine  
multiple sites within the same gene at the same time. The  
35 later example is important for genes such as dystrophin  
which are so large that primers annealed to the ends of

1 the gene will not traverse the whole gene sequence. Thus  
the necessity of doing multiple analysis to detect  
deletions in different regions of the gene. In addition,  
5 as specific mutations within multiple unrelated genes  
become known, multiplex DNA amplification can be applied  
to simultaneously assay for the presence of any of these  
mutations.

10 Furthermore, as specific or highly variable DNA  
sequence polymorphisms become known in various genetic  
Loci, multiplex DNA amplification can be used to  
simultaneously analyze these polymorphisms to determine  
the haplotype or to determine the identity or source of  
DNA (genetic footprinting).

15 The number of analyses which can be run  
simultaneously is unlimited, however, the upper limit is  
probably about 20 and is dependent on the size differences  
required for resolution and/or the number of labels or  
methods which are available to resolve the extension  
products. The ability to simultaneously amplify only 9  
20 exons would allow the detection of greater than 90% of all  
known DMD deletions in a single reaction. The ability to  
simultaneously amplify even as few as 10 exons allows the  
rapid and simple diagnosis of DMD deletions using only a  
few separate reactions. Assuming that there are about 60  
25 exons in the DMD gene and that the exons are widely  
separated such that primers are needed for every exon, a  
maximum of 6 separate assays is needed to detect all  
deletions in this gene. Under the same assumptions the  
30 Mullis PCR method would require 60 separate reactions to  
detect the deletions in this gene. Thus, as the size of  
the gene increases and the number of exons which cannot be  
detected together increases the advantages of this method  
are greatly enhanced. Furthermore, use of an automatic  
35 PCR apparatus (such as that produced by  
Perkin-Elmer/Cetus) and DNA sequencing machines will

1 facilitate resolution and detection of amplified DNA  
2 fragments, will help automate the assay and will lead to  
3 the method being applied routinely in clinical  
4 laboratories without the need for highly trained research  
5 personnel.

6 The following examples are offered by way of  
7 illustration and are not intended to limit the invention  
8 in any manner. In the examples all percentages are by  
9 weight, if for solids and by volume if for liquids, and  
10 all temperatures are in degrees Celsius unless otherwise  
11 noted.

EXAMPLE 1

12 The following conditions are currently in use to  
13 perform simultaneous amplification of a plurality of  
14 separate genomic regions within the human DMD gene. These  
15 conditions may need to be slightly modified depending on  
16 the particular regions to be amplified, the number and  
17 length of sequences to be amplified, and the choice of  
18 oligonucleotide primers. The time of reaction is highly  
19 dependent on the overall sequence length. Thus, as the  
20 number of amplified sequences increase and/or the length  
21 of amplified sequences increases, the time must be  
22 increased. The temperature is dependent on the length,  
23 the uniqueness of the primer sequence and the relative  
24 percentage of GC bases. The longer the primers, the  
25 higher the temperature needed. The more unique the  
26 sequence, the lower the temperature needed to amplify. GC  
27 rich primers need higher temperatures to prevent cross  
28 hybridization and to allow unique amplification. However,  
29 as the AT percentage increases, higher temperatures cause  
30 these primers to melt. Thus, these primers must be  
31 lengthened for the reaction to work.

32 Template DNA was prepared from the tissue chosen  
33 for analysis using a variety of well-established methods

1 known to those skilled in the art. Typically, 100  $\mu$ l  
reaction volumes were utilized. Approximately 500 ng of  
DNA was added to a solution comprised of the following:  
5 67 mM Tris-HCL [pH 8.8 at 25°]; 6.7 mM magnesium chloride;  
16.6 mM ammonium sulfate; 10 mM  $\beta$ -mercaptoethanol;  
6.7  $\mu$ M ethylene diamine tetra-acetic acid (EDTA); and  
170  $\mu$ g/mL bovine serum albumin. This solution can be  
10 prepared beforehand and appears to be stable for very long  
periods of storage at -70°. The enzyme, Taq polymerase,  
was added to achieve a final concentration of 100  
units/mL. This reaction mixture was gently mixed. The  
reaction mixture was overlaid with about 50  $\mu$ L of  
15 paraffin oil, and the reaction vessel (preferably a 0.5 ml  
microcentrifuge tube) was centrifuged at 14,000  $\times$  g for 10  
sec. Amplification was performed either by manually  
transferring the reaction vessels between glycerol filled  
heat blocks at the appropriate temperatures, or  
automatically transferring the reaction vessels with a  
20 Perkin-Elmer/Cetus corporation thermocycler using the  
'step-cycle' functions. The reaction was controlled by  
regulated and repetitive temperature changes of various  
duration. Initially the reaction was heated to 94° for 7  
minutes. Subsequently 25 cycles of the following  
25 temperature durations were applied: 94° for 1 minute, then  
55° for 45 seconds, then 65° for 3 1/2 minutes. Following  
completion of the final cycle the reaction was incubated  
at 65° for an additional 7 minutes. Reactions were then  
30 stored at 4° until analysis.

30 Genomic DNA deletions and/or exogenous DNA  
sequences were determined by examining the amplification  
products. For example, the lack of an expected  
amplification product indicates a deletion. Many methods  
for this determination are known to those skilled in the  
35 art. The preferred method involves electrophoresis of  
about one-twentieth of the reaction on a 1.4% (weight/vol)

1 agarose gel in the following buffer: 40 mM tris-HCl;  
2 20 mM sodium acetate, 1 mM EDTA (adjusted to pH 7.2 with  
3 glacial acetic acid), and 0.5 $\mu$ g/ $\mu$ l. of ethidium  
4 bromide. Electrophoresis was performed at 3.7 volts/cm  
5 for 100 minutes per 14 cm of agarose gel length. Analysis  
6 was completed by examining the electrophoresed reaction  
7 products on an ultraviolet radiation transilluminator, and  
8 the results were photographed for permanent records.

9 When the analysis requires determination of DNA  
10 sequence polymorphisms or mutations within individual  
11 amplification products the agarose gel is transferred to  
12 an appropriate DNA binding medium such as nitrocellulose  
13 using well-established procedures, for example, Southern  
14 blotting. Individual DNA sequences within the amplified  
15 DNA fragments can be determined by a variety of techniques  
16 including allele-specific oligonucleotide hybridization.  
17 Alternatively, reaction products may be further analyzed  
18 prior to electrophoresis on agarose gel by competitive  
19 oligonucleotide primer amplification, using separate  
20 allele-specific primers for each amplified DNA sequence of  
21 the multiplex amplification reaction products.

22 A third method for determining DNA sequence  
23 differences within individual amplification products does  
24 not require electrophoresis. In this method, aliquots of  
25 the multiplex amplification reaction are sequentially  
26 applied to an appropriate DNA binding membrane such as  
27 nitrocellulose, and then each aliquot is analyzed via  
28 hybridization with individual members of sets of  
29 allele-specific oligonucleotide (ASO) probes, each  
30 separate aliquot being hybridized with one member of a  
pair of ASO probes specific for one member of the multiply  
amplified DNA sequences.

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EXAMPLE 2

5 Figure 1 is a schematic representation of the DMD locus. The relative location of the exons used in the DMD gene amplification examples are illustrated.

For detection of DMD, a variety of probes can be used either in individual PCR reactions or in combinations in multiplex PCR reactions. These probes are shown in Table 1.

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1  
E-Sub-1

7210X

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Table 1. Summary of DMD gene multiplex amplification primer sets.

<u>Exon and Size</u>	<u>Primer Sequence</u>	<u>Amplified</u>	<u>Deleted</u>
a. Exon 8 (182bp)	F-GTCCTTACACACTTACCTGGTGTGAG R-GGCCTCATCTCATGTTCTAAATTAG	360 bp	11.3%
b. Exon 17 (178bp)	F-GAAGTTGAGATGTTGAGATTACTTTCCC R-AAGCTTGAGATGCTCACCTTTCC	416 bp	9.4%
c. Exon 19 (88bp)	F-TTCTACCACATECCATTCTCTTCCA R-GATGGCAAAGTGTGAGAAAAAGTC	459 bp	10.3%
d. 4.1Kb Hind III (148bp)	F-CTTGATCCATATGCTTTAGCTTGCA R-TCCATCACCCCTCAGAACCTGATCT	268 bp	4.0%
e. 0.5Kb Hind III (176bp)	F-AAACATGGAACATCCTTGTGGGGAC R-CATTCTATTAGATCTGTGCCCTAC	547 bp	8.4%
f. 1.2/3.8Kb Hind III (159bp)	F-TTGAATAACATTGGTTAAATCCCAACATG R-CCTGAATAAAGTCTTCCCTTACACAC	506 bp	18.2%
g. Exon 12 (151bp)	F-GATAGTGGCTTACTAACATCCTTC R-GAAAGCACGCAACATAAGATAACACCT	337 bp	9.6%
		Total: 38%	

1        In Table 1 each exon is designated a, b, c, d, e,  
f, or g and corresponds to the same letter in Fig. 1.  
5        When the exon number is known it is listed. If the exon  
number is not known, the size of the genomic Hind III  
10      fragment containing that exon is listed. Also shown is  
the size of the exon in base pairs (bp). The PCR primer  
sequences are shown in 5'-3' orientation. The forward  
15      primer (F), hybridizes 5' of the exon, and the reverse  
primer (R), hybridizes 3' of the exon. The size of the  
amplified fragment obtained with each primer set is also  
20      shown.

15      The percentage of analyzed DMD patients that are  
deleted for each indicated exon is shown in column four.  
20      This total number is less than the sum of the individual  
exon deletion frequencies because many deletions encompass  
multiple exons.

25      In Table 2 are the exon and flanking intron  
sequences for Exon 17. The exon is from 227 to 402. The  
20      primer sequences used to amplify this sequence are 7 to 33  
and 396 to 421.

TABLE 2

5'	10	20	30	40	50
TAAATTGACT	TTCGATGTTG	AGATTACTTT	CCCTTGCTAT	TTCAGTGAAC	
60	70	80	90	100	
CAAACCTTAAG	TCAGATAAAA	CAATTTTATT	TGGCTTCAAT	ATGGTGCTAT	
110	120	130	140	150	
TTTGATCTGA	AGGTCAATCT	ACCAACAAAGC	AAGAACAGTT	TCTCATTATT	
160	170	180	190	200	
TTCCTTTGCC	ACTCCAAGCA	GTCTTTACTG	AAGTCTTCG	AGCAATGTCT	
210	220	230	240	250	
GACCTCTGTT	TCAATACTTC	TCACAGATT	CACAGGCTGT	CACCACCACT	
260	270	280	290	300	
T220X					
310	320	330	340	350	
CAGCCATCAC	TAACACAGAC	AACTGTAATG	GAAACAGTAA	CTACGGTGAC	
360	370	380	390	400	
CACAAGGGAA	CAGATCCTGG	TAAAGCATGC	TCAAGAGGAA	CTTCCACCAAC	
410	420	430	440	450	
CACCTCCCCA	AAAGAAGAGG	CAGATTACTG	TGGATTCTGA	AATTAGGAAA	
460	470	480	490	500	
AGGTGAGAGC	ATCTCAAGCT	TTTATCTGCA	AATGAAGTGG	AGAAAACCTCA	
460	470	480	490	500	
35	TTTACAGCAG	TTTGTGTTGGT	GGTGTGTTCA	CTTCAGCAAT	ATTTCAGCAA

1	510	520	530	540	550
	TCCTCGGGTA	CCTGTAATGT	CAGTTAATGT	AGTGAGAAAA	ATTATGAAGT
	560	570	580	590	600
	ACATTTAAA	ACTTCACAA	GAAATCACTA	TCGCAACAGA	AACTAAATGC
	610	620	630	640	650
5	TTAATGGAAA	TGGTGTTC	TGGGTGAAA	GAAGAAACTA	TAGAAACTAT
	660	670	680	690	700
	AGGTGATAAA	CTACTGTGGT	AGCATTAA	TCCTAAAAGT	TTCTTCTTT
	710	720	730	740	750
	CTTTTTTT	TTTCTTCCTT	ATAAAGGGCC	TGCTTGTGA	GTCCCTAGTT
	760	770	780	790	800
	TTGCATTAAA	TGTCTTTT	TTCCAGTAAC	GGAAAGTGCA	TTTCATGAA
	810	820	830	840	850
10	GAAGTACACC	TATAATAGAT	GGGATCCATC	CTGGTAGTT	ACGAGAACAT
	860	870	880	890	900
	GATGTCTCAG	TCTGCGCATT	CTAAATCAGG	AGTAATTACA	GAACACATTT
	910	920	930	940	950
	CCTGTTCTT	GATATTATA	AAGTCTTATC	TTGAAGGTGT	TAGAATTTTT
	960	970	980	990	1000
	AACTGATCTT	TTTGTGACTA	TTCAGAATT	TGCATTTAG	ATAAGATTAG
15	1010	1020	1030	1040	
	GTATTATGTA	AATCAGTGG	TATATTAAAT	GATGGCAATA	A-3'

In Table 3 is the exon and flanking intron sequences for Exon d of Table 1 [or, the exon located on a 4.1 kb Hind III fragment]. The exon is from 295 to 442. The primer sequences used to amplify this sequence are 269 to 293 and 512 to 536.

TABLE 3

5'	10	20	30	40	50
	TGTCCAAAAT	AGTTGACTTT	CTTTCTTTAA	TCAATAAATA	TATTACTTTA
	60	70	80	90	100
25	AAGGGAAAAAA	TTGCAACCTT	CCATTAAAAA	TCAGCTTTAT	ATTGAGTATT
	110	120	130	140	150
	TTTTTAAAAT	GTTGTGTGTA	CATGCTAGGT	GTGTATATTA	ATTTTTATT
	160	170	180	190	200
	GTTACTTGAA	ACTAAACTCT	GCAAATGCAG	GAAACTATCA	GAGTGATATC
	210	220	230	240	250
	TTTGTCAAGTA	TAACCAAAAA	ATATACGCTA	TATCTCTATA	ATCTGTTTTA
	260	270	280	290	300
30	CATAATCCAT	CTATTTTCT	TGATCCATAT	GCTTTTACCT	GCAGGGCGATT
	310	320	330	340	350
	TGACAGATCT	GTTGAGAAAT	GGCGGCGTT	TCATTATGAT	ATAAAGATAT
	360	370	380	390	400
	TTAACATAGTG	GCTAACAGAA	GCTGAACAGT	TTCTCAGAAA	GACACAAATT
	410	420	430	440	450
	CCTGAGAATT	GGGAACATGC	TAAATACAAA	TGGTATCTTA	AGGTAAGTCT
35	460	470	480	490	500
	TTGATTTGTT	TTTCGAAAT	TGTATTTATC	TTCAGCACAT	CTGGACTCTT

T330X

33

510	520	530	540	550
TAACCTCTTA	AAGATCAGGT	TCTGAAGGGT	GATGGAAATT	ACTTTGACT
560	570	580		
GTTGTTGTCA	TCATTATATT	ACTAGAAAGA	AAA-3'	

5 In Table 4 is the exon and flanking intron  
of sequences for Exon <sup>e</sup><sub>1</sub> Table 1 [0.5 Kb Hind III fragment  
exon]. The exon is from 396 to 571. The primer sequences  
used to amplify this sequence are 51 to 75 and 572 to 597.

TABLE 4

5'	10	20	30	40	50
ACCCAAATAC	TTTGTTCATG	TTTAAATT	ACAAACATT	ATAGACTATT	
60	70	80	90	100	
AAACATGGAA	CATCCTTGTG	GGGACAAGAA	ATCGAATT	CTCTGAAAA	
110	120	130	140	150	
GGTTTCCAAC	TAATTGATT	GTAGGACATT	ATAACATCCT	CTAGCTGACA	
160	170	180	190	200	
AGCTTACAAA	AATAAAA	GGAGCTAAC	GAGAGGGTGC	TTTTTTCCCT	
210	220	230	240	250	
GACACATAAA	AGGTGTCTT	CTGTCTTGT	TCCTTTGGAT	ATGGGCATGT	
260	270	280	290	300	
CAGTTTCATA	GGGAAATT	CACATGGAGC	TTTTGTATT	CTTTCTTGC	
310	320	330	340	350	
CAGTACAACT	GCATGTGGTA	GCACACTGTT	TAATCTTTC	TCAAATAAAA	
360	370	380	390	400	
AGACATGGGG	CTTCATT	GT	TTGGTATCT	TACAGGAACT	
410	420	430	440	450	
CCAGGATGGC	ATTGGGCAGC	GGCAAAC	TGTCAGAAC	TTGAATGCAA	
460	470	480	490	500	
CTGGGGAAGA	AATAATT	CAATCCT	AAACAGATGC	CAGTATTCTA	
510	520	530	540	550	
CAGGAAAAAT	TGGGAAGCCT	GAATCTGC	TGGCAGGAGG	TCTGC	
560	570	580	590	600	
GCTGTCAGAC	AGAAAAAAGA	GGTAGGGCGA	CAGATCTAAT	AGGAATGAAA	
610	620				
ACATTTAGC	AGACTTTTA	AGCTT-3'			

In Table 5 is the exon and flanking intron sequences for Exon f, Table 1 [overlaps the 1.2 Kb and 3.8 Kb Hind III fragments]. The exon is from 221 to 406. The primer sequences used to amplify this sequence are 26 to 53 and 516 to 541.

TABLE 5

5'	10	20	30	40	50
TTTTGTAGAC	GGTTAATGAA	TAATTTGAA	TACATTGGTT	AAATCCCAAC	
35	60	70	80	90	100
ATGTAATATA	TGTAAAATAAT	CAATATTATG	CTGCTAAAAAT	AACACAAAATC	

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1	110	120	130	140	150
	AGTAAGATTC	TGTAATATT	CATGATAAAAT	AACTTTGAA	AATATATT
	160	170	180	190	200
	TAAACATT	GCTTATGCCT	TGAGAATTAT	TTACCTTTT	AAAATGTATT
5	210	220	230	240	250
	TTCCTTCAG	GTTTCCAGAG	CTTACCTGA	GAAACAAGGA	GAAATTGAAG
	260	270	280	290	300
	CTCAAATAAA	AGACCTTGGG	CAGCTTGAAA	AAAAGCTTGA	AGACCTTGAA
	310	320	330	340	350
	GAGCAGTTAA	ATCATCTGCT	GCTGTGGTTA	TCTCCTATTA	GGAATCAGTT
	360	370	380	390	400
	GGAAATTTAT	AACCAACCAA	ACCAAGAAGG	ACCATTGAC	GTAAAGGTAG
10	410	420	430	440	450
	GGGAACTTTT	TGCTTAATA	TTTTGTCTT	TTTAAGAAA	AATGGCAATA
	460	470	480	490	500
	TCACTGAATT	TTCTCATTG	GTATCATTAT	TAAAGACAAA	ATATTACTTG
	510	520	530	540	550
	TTAAAGTGTG	GTAAGGAAGA	CTTTATTCA	GATAACCACA	ATAGGCACAG
	560	570	580	590	600
	GGACCACTGC	AATGGAGTAT	TACAGGAGGT	TGGATAGAGA	GAGATTGGGC
15	610	620	630	640	650
	TCAACTCTAA	ATACAGCACA	GTGGAAGTAG	GAATTATAG	C-3'

In Table 6 is the exon and flanking intron sequences for Exon 12. The exon is from 180 to 329. The primer sequences used to amplify this sequence are 27 to 52 and 20 332 to 357.

TABLE 6

5'	10	20	30	40	50
T350X	TGAGAAATAA	TAGTTCCGGG	GTGACTGATA	GTGGGCTTTA	CTTACATCCT
	60	70	80	90	100
	TCTCAATGTC	CAATAGATGC	CCCCAAATGC	GAACATTCCA	TATATTATAA
25	110	120	130	140	150
	ATTCTATTGT	TTTACATTGT	GATGTTCA	AATAAGTTGC	TTTCAAAGAG
	160	170	180	190	200
	GTCATAATAG	GCTTCATTCA	AATTTCA	TTACATAGAG	TTTTAATGGA
	210	220	230	240	250
	TCTCCAGAAT	CAGAAACTGA	AAGAGTTGAA	TGACTGGCTA	ACAAAACAGA
	260	270	280	290	300
	AGAAAGAAC	AGGAAAATGG	AGGAAGAGCC	TCTTGGACCT	GATCTTGAAG
30	310	320	330	340	350
	ACCTAAAACG	CCAAGTACAA	CAACATAAGG	TAGGTGTATC	TTATGTTGCG
	360	370	380	390	400
	TGCTTCTAC	TAGAAAGCAA	ACTCTGTGA	TAGTACCTAT	ACACAGTAAC
	410	420	430	440	450
	ACAGATGACA	TGGTTGATGG	GAGAGAATTA	AAACTTAAAG	TCAGCCATAT
	460	470	480	490	500
35	TTTAAAAATT	ATTTTACCT	AATTGTTTT	GCAATCTTG	TTGCCAATGG
	510	520	530	540	550
	CCTTGAATAA	GTCCCCTCCA	AAATTCAGGT	GATTGTATTA	GGAGATGGAA

1	560	570	580	590	600
	TATTTAAGGG	TGAATAATCC	ATCAGGGCTC	CTCCCTTAAG	AATAGGATCA
	610	620	630	640	650
	AGTCCCATAT	AAAAGAGGCT	TCACACAGTG	TTCTCCTATC	TCTTGACCCCT
	660	670	680	690	700
5	CCACCATGCA	CCACCATGTG	AAAACTCTGT	GAAAAGGCC	TCACCAGATG
	710	720	730	740	750
	CTAACATCTT	GATCTTGGAT	TTCCCAAAC	CGAGAACTGT	GAAAAAAATAA
	760	770	780	790	800
	AGGTACATT	TTCCTAAATT	ACCTCATTCT	CATTTAAACA	CACAAAGTGC
	810				
	ACACATAGCT	G-3'			

10 In Table 7 is the exon and flanking intron sequences for the Exon located on a 10 Kb Hind III fragment. The exon is from 1 to 150.

TABLE 7

15	5'	10	20	30	40	50
	TTACTGGTGG	AAGAGTTGCC	CCTGCGCCAG	GGAATTCTCA	AACAATTAAA	
	60	70	80	90	100	
	TGAAACTGGA	GGACCCGTGC	TTGTAAGTGC	TCCCATAAGC	CCAGAAGAGC	
	110	120	130	140	150	
	AAGATAAACT	TGAAAATAAG	CTCAAGCAGA	CAAATCTCCA	GTGGATAAAAG	
	160	170	180	190	200	
	GTTAGACATT	AACCATCTCT	TCCGTCACAT	GTGTTAAATG	TTGCAAGTAT	
20	210	220	230	240	250	
	TTGTATGTAT	TTTGTTCCT	GGGTGCTTC	TTGGTCGGGG	AGGAGGCTGG	
	260	270	280			
	TATGTGGATT	GTTGTTTGT	TTTGTTTTT-3'			

10 In Table 8 is the exon and flanking intron sequences for the Exon located on a 1.6 Kb Hind III fragment from 512 to 622.

TABLE 8

30	5'	10	20	30	40	50
	AAGCTTGAT	ACTGTGCTT	AAGTGTTC	CCTTGGAAA	GAAAATAATT	
	60	70	80	90	100	
	TTGACAGTGA	TGTAGAAATA	ATTATTTGAT	ATTATTTCA	AAACAAAATT	
	110	120	130	140	150	
	TATATCCAAT	ACTAAACACA	GAATTTGTA	AAACAATAAG	TGTATAAAAGT	
	160	170	180	190	200	
	AAAATGAACA	TTAGGATTAT	TGAGATTATT	GTAGCTAAA	CTAGTGTAA	
	210	220	230	240	250	
	TTCATATAAA	TTATGTTAAT	AAATTGTATT	GTCATTATTG	CATTTTACTT	
	260	270	280	290	300	
35	TTTGAAAAG	TAGTTAATGC	CTGTGTTCT	ATATGAGTAT	TATATAATT	

1	310	320	330	340	350
	AAGAAGATAT	TGGATGAATT	TTTTTTTAA	GTTTAATGTG	TTTCACATCT
	360	370	380	390	400
	CTGTTTCTTT	TCTCTGCACC	AAAAGTCACA	TTTTTGTGCC	CTTATGTACC
5	410	420	430	440	450
	AGGCAGAAAT	TGATCTGCAA	TACATGTGGA	GTCTCCAAGG	GTATATTAA
	460	470	480	490	500
	ATTTAGTAAT	TTTATTGCTA	ACTGTGAAGT	TAATCTGCAC	TATATGGGTT
	510	520	530	540	550
	CTTTTCCCCA	GGAAACTGAA	ATAGCAGTTC	AAGCTAAACA	ACCGGATGTG
	560	570	580	590	600
	GAAGAGATT	TGTCTAAAGG	GCAGCATTG	TACAAGGAAA	AACCAGCCAC
10	610	620	630	640	650
	TCAGCCAGTG	AAGGTAAATGA	AGCAACCTCT	AGCAATATCC	ATTACCTCAT
	660	670	680	690	700
	AATGGGTTAT	GCTTCGCCTG	TTGTACATT	GCCATTGACG	TGGACTATTT
	710	720	730	740	750
	ATAATCAGTG	AAATAACTTG	TAAGGAAATA	CTGGCCATAC	TGTAATAGCA
	760	770	780	790	800
	GAGGCAAAGC	TGTCTTTTG	ATCAGCATAT	CCTATTATA	TATTGTGATC
15	810	820	830	840	
	TTAAGGCTAT	TAACGAGTCA	TTGCTTTAAA	GGACTCATT	CTGTC-3'

In Table 9 is the exon and flanking intron sequences for the Exon located on a 3.1 Kb Hind III fragment. The exon is from 519 to 751.

TABLE 9

20	5'	103	113	123	133	143
	CCCATCTTGT	TTTGCCTTG	TTTTTTCTTG	AATAAAAAAA	AAATAAGTAA	
	153	163	173	183		193
	AATTATTTTC	CCTGGCAAGG	TCTGAAAACT	TTTGTTTCT	TTACCACTTC	
	203	213	223	233		243
	CACAATGTAT	ATGATTGTTA	CTGAGAAGGC	TTATTTAACT	TAAGTTACTT	
	253	263	273	283		293
	GTCCAGGCAT	GAGAATGAGC	AAAATCGTT	TTTAAAAAAT	TGTTAAATGT	
25	303	313	323	333		343
	ATATTAATGA	AAAGGTTGAA	TCTTTTCATT	TTCTACCATG	TATTGCTAAA	
	353	363	373	383		393
	CAAAGTATCC	ACATTGTTAG	AAAAAGATAT	ATAATGTCAT	GAATAAGAGT	
	403	413	423	433		443
	TTGGCTAAA	TTGTTACTCT	TCAATTAAAT	TTGACTTATT	GTTATTGAAA	
30	453	463	473	483		493
	TTGGCTCTT	AGCTTGTGTT	TCTAATTTT	CTTTTCTTC	TTTTTTCCTT	
	503	513	523	533		543
	TTTGCAAAAA	CCCAAAATAT	TTTAGCTCCT	ACTCAGACTG	TTACTCTGGT	
	553	563	573	583		593
	GACACAAACCT	GTGGTTACTA	AGGAAACTGC	CATCTCCAAA	CTAGAAATGC	
	603	613	623	633		643
	CATCTTCCTT	GATGTTGGAG	GTACCTGCTC	TGGCAGATT	CAACCGGGCT	
35	653	663	673	683		693
	TGGACAGAAC	TTACCGACTG	GCTTTCTCTG	CTTGATCAAG	TTATAAAATC	

370X

37

1	703	713	723	733	743
	ACAGAGGGTG	ATGGTGGGTG	ACCTTGAGGA	TATCAACGAG	ATGATCATCA
	753	763	773	783	793
	AGCAGAAGGT	ATGAGAAAAA	ATGATAAAAG	TTGGCAGAAG	TTTTCTTTA
5	803	813	823	833	843
	AAATGAAGAT	TTTCCACCAA	TCACTTTACT	CTCCTAGACC	ATTTCCCACC
	853	863	873	883	893
	AGTTCTTAGG	CAACTGTTTC	TCTCTCAGCA	AACACATTAC	TCTCACTATT
	903	913	923	933	943
	CAGCCTAAGT	ATAATCAGGT	ATAAAATTAAT	GCAAATAACA	AAAGTAGCCA
	953	963	973	983	993
	TACATTAAAA	AGGAAAATAT	ACAAAAAA	AAAAAA	AAGCCAGAAA
10	1003	1013			
	CCTACAGAAT	AGTGCTCTAG	TAATTAC-3'		

In Table 10 is the exon and flanking intron sequences for the Exon located on a 1.5 Kb Hind III fragment. The exon is from 190 to 337.

TABLE 10

15	5'	10	20	30	40	50
	ATCTCTATCA	TTAGAGATCT	GAATATGAAA	TACTTGTCAA	AGTGAATGAA	
	60	70	80	90	100	
	AATTTNNNTAA	ATTATGTATG	GTAAACATCT	TTAAATTGCT	TATTTTTAAA	
	110	120	130	140	150	
	TTGCCATGTT	TGTGTCCCAG	TTTGCATTAA	CAAATAGTTT	GAGAACTATG	
20	160	170	180	190	200	
	TTGGAAAAAA	AAATAACAAT	TTTATTCTTC	TTTCTCCAGG	CTAGAAGAAC	
	210	220	230	240	250	
	AAAAGAATAT	CTTGTCAAGAA	TTTCAAAGAG	ATTTAAATGA	ATTTGTTTTA	
	260	270	280	290	300	
	TGGTTGGAGG	AAGCAGATAA	CATTGCTAGT	ATCCCACCTG	AACCTGGAAA	
	310	320	330	340	350	
	AGAGCAGCAA	CTAAAAGAAA	AGCTTGAGCA	AGTCAAGGTA	ATTTTATTAA	
25	360	370	380	390	400	
	CTCAAATCCC	CCAGGGCCTG	CTTGCATAAA	GAAGTATATG	AATCTATTAA	
	410	420	430	440	450	
	TTAATTCAAT	CATTGGTTTT	CTGCCCATTA	GGTTATTCAT	AGTCCTTGC	
	460	470	480	490	500	
	TAAAGTGTAA	TTCTCACAAAC	TTTATTCTT	CTTAACCCTG	CAGTTCTGAA	
	510	520	530	540	550	
30	CCAGTGCACA	TAAGAACATA	TGTATATATG	TGTGTGTGTG	TATTTATATA	
	560	570	580	590	600	
	TACACACACA	CATATTGCAT	CTATACATCT	ACACATATAG	ATGTATAGAT	
	610	620	630	640	650	
	TCAATATGTC	TAAAAATGTA	TATAATTCAC	AGTTTTATC	TTTGATTGAA	
	660	670	680			
	ATATTTAAGG	GACTGAGACT	CACACTCATA	TACTTT-3'		

1

EXAMPLE 3

5

Prenatal Diagnosis and  
Detection of DMD Using PCR

10

An example of prenatal diagnosis with PCR deletion detection is demonstrated using synthesized oligonucleotide primers (set b, Table 1). This primer set corresponds to the intron sequences flanking <sup>Exon</sup> 17 of the human DMD gene, a region which has been isolated and sequenced (Table 2).

15

The results of this analysis are shown in Figure 2.

20

The PCR products (one-twentieth of the total reaction) were obtained with template DNA isolated from a control male □, the male fetus being diagnosed ▲, the DMD carrier mother (○) and an affected male brother of the fetus ■. Also shown is a DNA molecular weight standard (MW; Hae III digested φX174 DNA). The results demonstrate that the affected male carries a deletion of <sup>Exon</sup> 17, which was not amplified, but that the fetus does not carry the deletion and is therefore unaffected. These results indicate that PCR is useful in the diagnosis of DMD cases containing a deletion involving this exon.

25

EXAMPLE 4

30

Multiplex Detection

An example of multiplex detection is shown in Figures 3A and 3B.

35

This analysis was done using six primer pairs (sets a-f, Table 1) and the conditions described in Example 1. Automatic rather than manual amplification was performed. These oligonucleotide primers represent the flanking regions of six separate DMD gene exons. They

1        were combined into a reaction vial and used for multiplex  
5        genomic DNA amplifications. Template DNA was isolated  
          from lymphoblasts (from blood sample). Analysis was by  
          agarose gel electrophoresis.

5        When non-deleted DNA was used as a template, the  
          six dispersed regions of the DMD gene were simultaneously  
          and specifically amplified (Figure 3A, Sample #534).  
10       Discrete deletions, which were detected with this method,  
          are shown in Figures 3A and 3B. Several DNA samples  
          containing normal, partial or total DMD gene deletions are  
          shown. Figures 3A and 3B also show a DNA molecular weight  
          standard (MW: Hae III digested  $\phi$ X174 DNA), and a  
15       negative control (-) where no template DNA was added to  
          the reactions. Figure 3A also indicates which amplified  
          DNA fragment corresponds to which exon (a-f) of Figure 1.

#### EXAMPLE 5

#### Prenatal Diagnosis

20       Multiplex PCR has been used successfully in  
          several prenatal diagnoses. The conditions are as  
          described above in Example 1. Figure 4 shows Multiplex  
25       DNA amplification for prenatal diagnosis of DMD. Shown  
          are the results of amplification using DNA from affected  
          males (AM; lymphoblast DNA) and male fetuses (MF; cultured  
          amniotic fluid cell DNA) from six different families.  
          Analysis was as described in Example 1. Both the affected  
30       male and the fetal DNA of DRL #s 521 and 531 display a  
          deletion of region f (Figure 1). Thus these fetuses were  
          diagnosed as affected. In DRL # 43C the affected male is  
          deleted for all regions except f, while the fetus is  
          unaffected. The affected male in DRL #483 is deleted for  
          region a, while the male fetus is unaffected. Neither of  
35       the samples from DRL #s 485 or 469 displayed a deletion

1 with this technique. Thus, if a deletion defect causes  
DMD in these families it occurred in an untested exon.

5

EXAMPLE 6

Prenatal diagnosis using ~~multiplex~~ DNA amplification  
of chorionic villus specimen (CVS) DNA

10 Figure 5 demonstrates Multiplex DNA amplification  
from CVS DNA. Both the affected male (AM; lymphoblast  
DNA) and the male fetus (MF; CVS DNA) from DRL # 92  
display a deletion of regions e and f (Fig. 1). Thus the  
fetus was diagnosed as affected. CVS DNA from DRL # 120  
15 did not display a deletion with this technique. Samples  
were analyzed as described in Example 1. These results  
demonstrate that the multiplex amplification technique  
works well for prenatal diagnosis when CVS DNA is used as  
the template for amplification.

20

EXAMPLE 7

Multiplex amplification of seven separate  
exons of the DMD gene

25

This example demonstrates that seven separate DNA  
sequences can be simultaneously amplified using the  
multiplex amplification technique. Conditions were as  
described in Example 1. Primer sets a-g (Table 1) were  
30 added to the reaction. Thus seven exon regions of the DMD  
gene (Figure 1) were amplified (Figure 6).

35

31

1

EXAMPLE 8

5        Multiplex DNA amplification for the simultaneous detection  
      of mutations leading to multiple common genetic diseases

10      This example describes how the multiplex  
amplification technique can be used to simultaneously  
screen a newborn male for any of the most common mutations  
leading to DMD, sickle-cell anemia and  $\alpha_1$ -antitrypsin  
15      deficiency. In this assay any or all of the primers sets  
listed in Table 1 can be used for multiplex DNA  
amplification to diagnose the majority of possible DMD  
gene deletions. Additionally, primer sets can be added to  
the amplification reaction to identify mutations leading  
15      to additional genetic diseases. Other primer sets include:

A.      5'-TGGTCTCCTTAAACCTGTCTT-3'  
          5'-ACACAACTGTGTTCACTAG-3'

20      These oligonucleotides amplify a 167 bp segment of the  
human  $\beta$ -globin gene, containing the DNA base that is  
mutated in  $\beta^S$  (sickle-cell) hemoglobinopathy. The  
presence or absence of the mutant  $\beta^S$  sequence is then  
25      determined either by separate dot blot or Southern blot  
hybridization of the multiplex amplification reaction with  
each of two labelled allele-specific oligonucleotide (ASO)  
probes specific for the normal or  $\beta^S$  sequence. The  
30      sequence of these two ASO probes is:

30      1)    Normal: 5'-CTCCTGAGGAGA-3'  
          2)     $\beta^S$ : 5'-CTCCTGTGGAGA-3'

35      If dot blot hybridization is used, a separate application  
of DNA from the multiplex amplification reaction to a DNA  
membrane, such as nitrocellulose, is required for each

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1 probe that will be used in the hybridization.  
Hybridization of each labelled probe, whether the probes  
are complementary to individual alleles of a given gene or  
5 to separate genes, must be performed individually.  
Alternatively and preferably, two aliquots of the  
amplification reaction are separately electrophoresed on  
10 agarose gels and transferred to nitrocellulose or a  
similar membrane using Southern analysis. Each of the two  
Southern blots are then hybridized with one member of each  
15 labelled set of specific ASO primers. Thus each known  
mutant or normal allele of each DNA fragment amplified in  
the multiplex reaction can be determined.

In addition to the above described primer sets  
15 the following oligonucleotide primers can also be added to  
the amplification procedure:

B. 5'-ACGTGGAGTGACGATGCTCTTCCC-3'  
5'-GTGGGATTCAACCACTTTCCC-3'

20 These primers produce a 450 bp DNA fragment containing the  
DNA base change that produces the Z allele of the  
 $\alpha_1$ -antitrypsin gene and leads to  $\alpha_1$ -antitrypsin  
deficiency. The Z allele and the normal M allele are  
25 distinguished from other alleles in the multiplex  
amplification reaction by hybridization with the ASO  
probes:

30 1) Normal (M)allele:5'-ATCGACGAGAAA-3'  
2) Mutant (Z)allele:5'-ATCGACAAGAAA-3'

Hybridization analysis is performed in parallel  
with the  $\beta$ -globin probes as described above.

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In addition, the oligonucleotides

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C. 5'-GAAGTCAAGGACACCGAGGAA-3'

5'-AGCCCTCTGGCCAGTCCTAGTG-3'

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can also be added to the multiplex reaction to produce a 340 bp DNA region of the  $\alpha_1$ -antitrypsin gene that contains the DNA base change that produces the S allele and leads to  $\alpha_1$ -antitrypsin deficiency. The S allele is distinguished from other alleles in the multiplex amplification as described above for the  $\beta^S$  and Z alleles by using the two ASO probes specific for the M and S allele:

15

Normal (M)allele 5'-ACCTGGAAAATG-3'

Mutant (S)allele 5'-ACCTGGTAAATG-3'

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Using the primers described in Table 1 and in A, B and C of this example, the common mutations leading to DMD, sickle cell anemia and  $\alpha_1$ -antitrypsin deficiency can be simultaneously determined.

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One skilled in the art will readily appreciate that the present invention is well adapted to carry out the objects and obtain the ends and advantages mentioned, as well, those inherent therein. The methods, procedures and techniques described herein are presently representative of the preferred embodiments, are intended to be exemplary, and are not intended as limitations on the scope. Changes therein and other uses will occur to those skilled in the art which are encompassed within the spirit of the invention or defined by the scope of the appended claims.

WHAT IS CLAIMED IS:

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